

PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION 445 12th STREET S.W. WASHINGTON D.C. 20554

News media information 202-418-0500 Fax-On-Demand 202-418-2830; Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SAT-00194

Monday February 23, 2004

POLICY BRANCH INFORMATION

Satellite Space Applications Accepted for Filing

The applications listed below have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined the application is not in conformance with the Commission's rules or its policies. Petitions, oppositions and other pleadings filed in response to this notice should conform to Section 25.154 of the Commission's rules, unless otherwise noted. 47 C.F.R. § 25.154.

SAT-STA-20030318-00058 P S2115

L/O Licensee, Inc.

Date Filed: 03/17/2003 00:00:00:00000

Special Temporary Authority

L/Q Licensee, Inc., licensee of the Globalstar's 1.6/2.4 Mobile-Satellite Service system (Call Sign S2115), requests renewal of the special temporary authority granted on September 27, 2001, authorizing LQL to raise two satellites in its operational constellation to a "graveyard orbit" of 1514 kilometers.

SAT-STA-20030620-00116 E PAS-9

PanAmSat Licensee Corp.

Date Filed: 06/16/2003 16:13:46:81300

Special Temporary Authority

PanAmSat Licensee Corp. has filed a request for a 180-day extension of its special temporary authority to operate the C-band and TT&C payloads of PAS-9 at 26.15° E.L.

SAT-STA-20030626-00118 E S2135

SES Americom, Inc.

Date Filed: 06/26/2003 18:15:56:05600

Special Temporary Authority

By this application, SES AMERICOM, Inc. respectfully requests extension of the special temporary authority granted in File No. SAT-STA-20021219-00235 for a six-month period. SES AMERICOM is authorized to provide space segment used to deliver direct-to-home (DTH) services over AMC-4, pending action on SES AMERICOM's request for modification of the AMC-4 license to authorize DTH services. See File No. SAT-MOD-20021108-00207.

SAT-STA-20030924-00305 E S2115

L/Q Licensee, Inc.

Date Filed: 09/24/2003 18:58:35:44300

Special Temporary Authority

L/Q Licensee, Inc., licensee of the Globalstar's 1.6/2.4 Mobile-Satellite Service system (Call Sign S2115), requests renewal of the special temporary authority granted on September 27, 2001, authorizing LQL to raise two satellites in its operational constellation to a "graveyard orbit" of 1514 kilometers.

SAT-STA-20031114-00329 E KS49

SES Americom, Inc.

Date Filed: 11/14/2003 15:23:22:04600

Special Temporary Authority

SES AMERICOM, Inc. has filed a request for extension of its special temporary authority (STA) to operate its Satcom SN-4 C/Ku-band satellite for a period of six months, pending action on SES AMERICOM's request for permanent assignment of SN-4 to 172° E.L.

SAT-STA-20031121-00339 E S2388

INTELSAT LLC

Date Filed: 11/21/2003 15:09:32:99000

Special Temporary Authority

Intelsat LLC requests Special Temporary Authority for 60 days to begin commercial operations, other than those already approved, on INTELSAT 702 at 54.85 E.L.

 $\mathtt{SAT-STA-20031212-00353}$ E $\mathtt{S2146}$

PanAmSat Licensee Corp.

Date Filed: 12/12/2003 12:04:08:86600

Special Temporary Authority

PanAmSat Licensee Corp. has filed a requests for a 60-day extension of its special temporary authority to operate Galaxy IX at 127.10° W.L. (See File No. SAT-STA-20030924-00303.)

SAT-STA-20031215-00356 E S2448

SES Americom, Inc.

Date Filed: 12/15/2003 17:24:21:98600

Special Temporary Authority

SES AMERICOM, Inc. has filed a request for an extension of its special temporary authority to operate its Satcom C-1 satellite for a period of six months through June 17, 2004. Satcom C-1 is a geostationary C-band satellite operating pursuant to STA at 37.5° W.L. (See File Nos. SAT-STA-20020517-00076, SAT-STA-20021121-00223, and SAT-STA-20030613-00106.)

For more information concerning this Notice, contact the Satellite Division at 202-418-0719; TTY 202-418-2555.